

14. The method as defined in Claim 13, wherein said means for orienting said drilling tooling means further including a clutch mechanism for providing torque to said rotatable section.
15. The method as defined in Claim 13 further including the step of transmitting the position of said drilling means to the earth's surface.

ABSTRACT

The disclosed orienter for use in drilling a subterranean borehole enables use of the torque provided by the drilling motor to both orient the rotating drill bit for drilling an arcuate section of the borehole and rotating the orienter housing g, including a fixed bend for drilling a straight section of the borehole